=> d his

L1

L2

(FILE 'USPAT' ENTERED AT 10:31:48 ON 28 APR 1999)
353 S (INTERNET) (5A) (PHONE OR TELEPHONE)
33 S L1/AB OR L1/CLM

=> d 1-10

- 1. 5,884,073, Mar. 16, 1999, System and method for providing technical support of an electronic system through a web bios; David E. Dent, 713/2 [IMAGE AVAILABLE]
- 2. 5,884,032, Mar. 16, 1999, System for coordinating communications via customer contact channel changing system using call centre for setting up the call between customer and an available help agent; Thomas Howard Bateman, et al., 370/356; 379/201, 209, 216, 265 [IMAGE AVAILABLE]
- 3. 5,870,723, Feb. 9, 1999, Tokenless biometric transaction authorization method and system; David Ferrin Pare, Jr., et al., 705/39 [IMAGE AVAILABLE]
- 4. 5,867,660, Feb. 2, 1999, Method and apparatus for communicating between a network workstation and an internet; Jonathan Schmidt, et al., 709/227 [IMAGE AVAILABLE]
- 5. 5,862,339, Jan. 19, 1999, Client connects to an internet access provider using algorithm downloaded from a central server based upon client's desired criteria after disconnected from the server; Patrick P. Bonnaure, et al., 395/200.57, 200.47, 200.48, 200.49, 200.58 [IMAGE AVAILABLE]
- 6. 5,862,202, Jan. 19, 1999, Fax routing system and method using standard fax machine and personal computer; Joseph Elias Bashoura, et al., 379/100.14; 358/407, 440; 370/352; 379/100.09, 130 [IMAGE AVAILABLE]
- 7. 5,860,068, Jan. 12, 1999, Method and system for custom manufacture and delivery of a data product; David Philip Cook, 705/26; 395/200.47 [IMAGE AVAILABLE]
- 8. 5,848,143, Dec. 8, 1998, Communications system using a central controller to control at least one network and agent system; G. Wayne Andrews, et al., 379/219; 370/270, 352; 379/198, 207, 229, 265 [IMAGE AVAILABLE]
- 9. 5,848,137, Dec. 8, 1998, Device and method for processing multimedia message; Ray-Ling Hsiao, 379/110.01, 93.23, 100.06 [IMAGE AVAILABLE]
- 10. 5,845,074, Dec. 1, 1998, Smart internet information delivery system having a server automatically detects and schedules data transmission based on status of clients CPU; Hiroshi Kobata, 395/200.49; 345/335; 707/10; 709/102, 229, 235 [IMAGE AVAILABLE]